

WEST Search History

09/6/93, 204

DATE: Friday, March 26, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		DB=PGPB,USPT,DWPI; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L32	nair-a\$.in.	45
<input type="checkbox"/>	L31	mahadevappa-m\$.in.	8
<input type="checkbox"/>	L30	warrington-j\$-a\$.in.	15
<input type="checkbox"/>	L29	L28 not l27	204
<input type="checkbox"/>	L28	(differential expression) and (l3 or l4 or l6 or l7 or l8 or l9 or l10 or l11 or l12 or l14 or l15 or l16 or l17 or l18 or l19 or l20 or l21 or l22 or l23 or l24 or l25)	275
<input type="checkbox"/>	L27	differential display and (l3 or l4 or l6 or l7 or l8 or l9 or l10 or l11 or l12 or l14 or l15 or l16 or l17 or l18 or l19 or l20 or l21 or l22 or l23 or l24 or l25)	110
<input type="checkbox"/>	L26	l2 same (multiple or several)	112
<input type="checkbox"/>	L25	vdac1 or vdac 1 or voltage dependent anion channel 1	44
<input type="checkbox"/>	L24	aqp3 or aquaporine 3	27
<input type="checkbox"/>	L23	vacuolar h\$1 atpase or (atpase near3 (vacuolar or "v"))	420
<input type="checkbox"/>	L22	(atp citrate near3 lyase) or atp dependent citrate lyase or citrate cleavage enzyme	223
<input type="checkbox"/>	L21	(na k atpase or sodium potassium atpase)near5(beta\$1 near3 subunit)	18
<input type="checkbox"/>	L20	coupling factor 6 or (atpase near3 (f6 or f 6))	15
<input type="checkbox"/>	L19	l13 near10 (beta near3 subunit)	91
<input type="checkbox"/>	L18	L17 and 1 type	4
<input type="checkbox"/>	L17	l13 near10(gamma near3 subunit)	25
<input type="checkbox"/>	L16	ac45	17
<input type="checkbox"/>	L15	l13 near10(alpha near3 subunit)	68
<input type="checkbox"/>	L14	l13 near10("c" near3 subunit)	56
<input type="checkbox"/>	L13	atp synthase	692
<input type="checkbox"/>	L12	mcl1 or myeloid cell factor 1 or myeloid cell differentiation protein	102
<input type="checkbox"/>	L11	cofilin near10 non muscle	20
<input type="checkbox"/>	L10	cofilin	110
<input type="checkbox"/>	L9	myosin regulatory light chain or (myosin light chain near5 regulator\$3)	97
<input type="checkbox"/>	L8	adducin near5 gamma	17
<input type="checkbox"/>	L7	actin depolymeri\$8 or adf or actin capping or actin filament capping	3818
<input type="checkbox"/>	L6	prothymosin alpha\$1	104
<input type="checkbox"/>	L5	prothymosin alpha	104
<input type="checkbox"/>	L4	thymosin near3 (beta4 or beta 4)	113
<input type="checkbox"/>	L3	profilin	218
<input type="checkbox"/>	L2	L1 same control	1111

L1 (housekeeping or maintenance)near5 gene

3808

END OF SEARCH HISTORY